

FIG. 2.

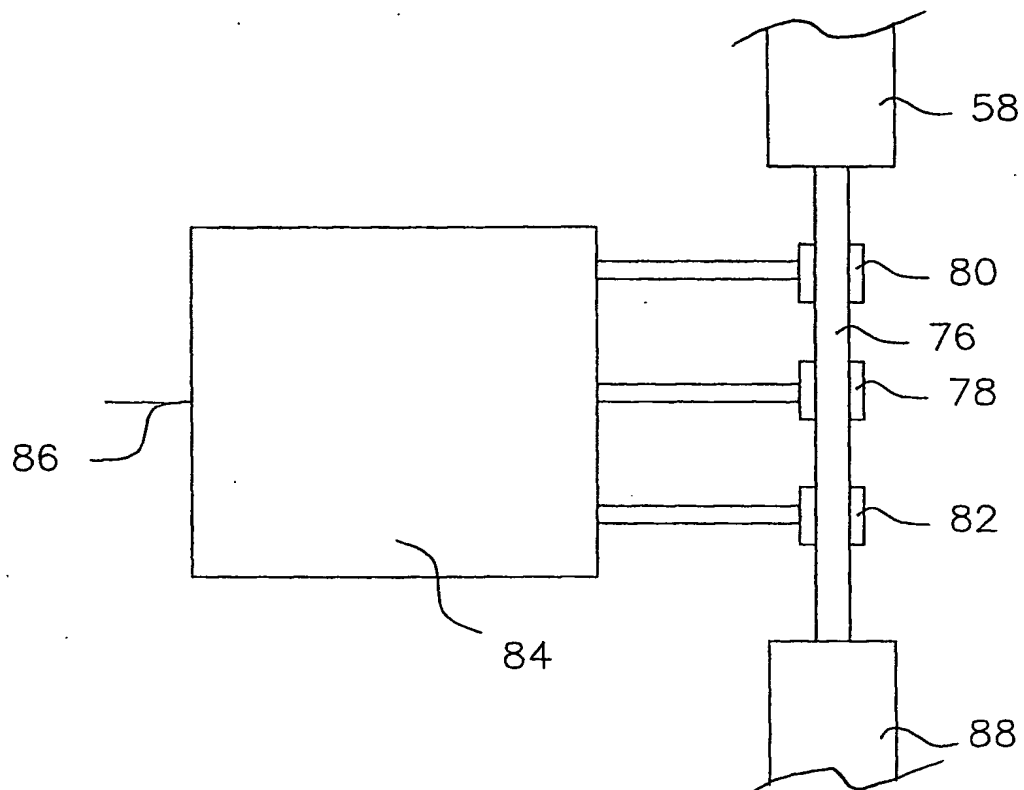


FIG. 3.

## Screen Layout 1

Libas Leak Test - (Libas Leak Detection System) Exit Displays Mode Station Errors Testplan Control View Help		<input type="checkbox"/> <input checked="" type="checkbox"/> X
Libas Leak Detection System		<input checked="" type="checkbox"/> X

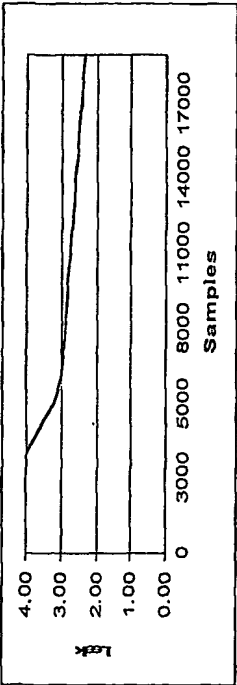
  

Company Logo	<h1 style="margin: 0;">Libas</h1>	F1 Start F2 Stop F3 Clear
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Leak Rate (mm <sup>3</sup> /min) <h2 style="margin: 0;">0.503</h2>
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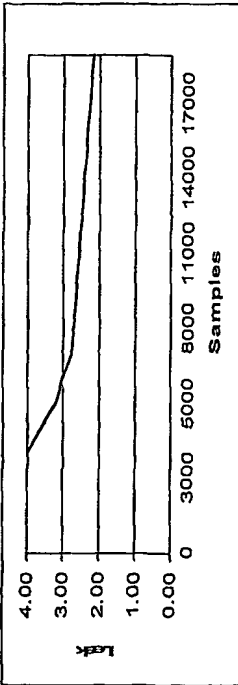
  



Leak Rate Graph: Y-axis (Leak) 0.00 to 4.00, X-axis (Samples) 0 to 17000. The curve shows a sharp increase in leak rate around sample 5000, reaching a plateau of approximately 3.5 mm<sup>3</sup>/min.

Y Plot Max	0.70	
Y Plot Min	-0.10	
X Axis Length	24000	



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For Help, Press F1	Thu 14 Oct 2003	Manual
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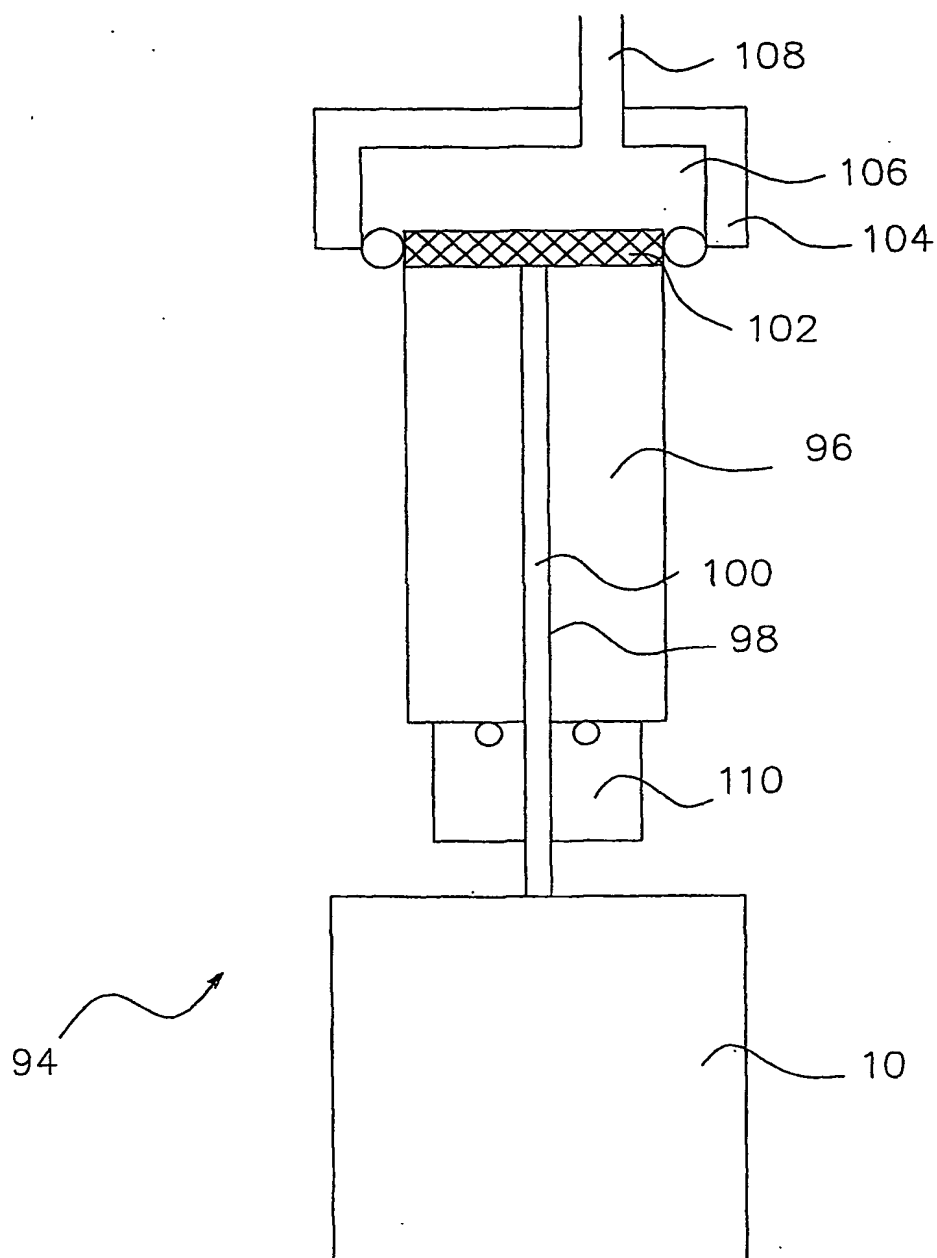


FIG. 5.